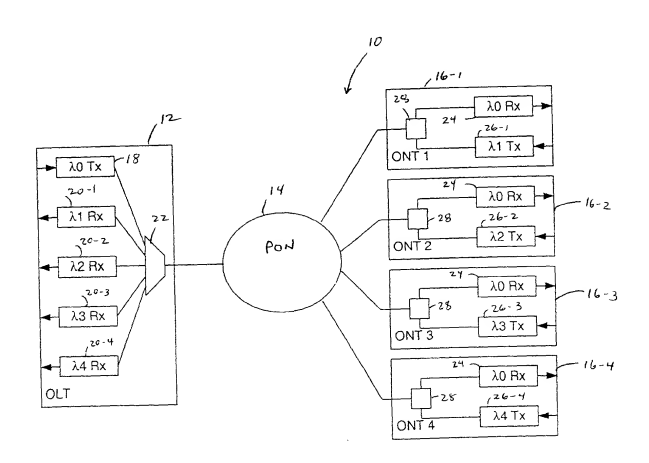
Title: TDM/WDMA PASSIVE OPTICAL NETWORK

Inventors: Frank J. Effenberger et al.



F16.1

the party think of must denty off the con-

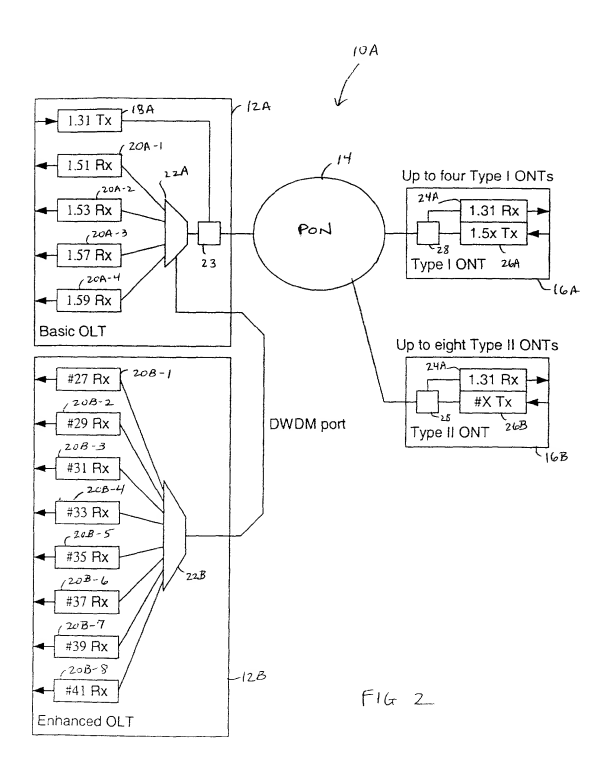
that dink that H ibris 10 n in in the hind in in included the second of the hind in the hi

11.12

Docket/App No.: 2736.2010-000

Title: TDM/WDMA PASSIVE OPTICAL NETWORK

Inventors: Frank J. Effenberger et al.



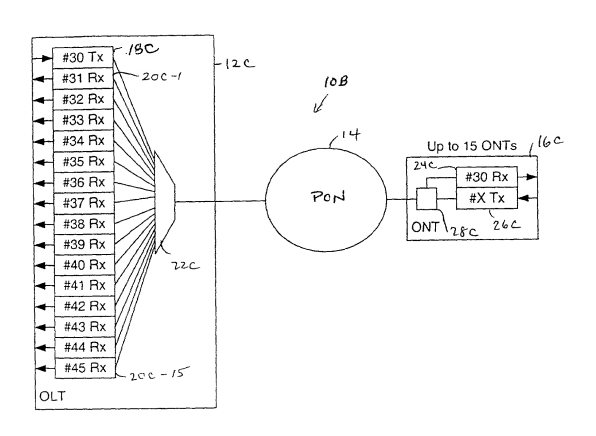
Title: TDM/WDMA PASSIVE OPTICAL NETWORK Inventors: Frank J. Effenberger *et al*. 1600 2 H COMMON 1580 2 H 1565 1560 UP HT 4 PSTREAM 1540 م H 1520 of H 1500 1500 DOWN STREAM APON 1480 F1(G. 3 1360 1360 U PSTREAM TOO WINSTREAM 1313 70HHOJ APON

136.

DUCKEU/APP INO.. 2/36.2010-000

Title: TDM/WDMA PASSIVE OPTICAL NETWORK

Inventors: Frank J. Effenberger et al.

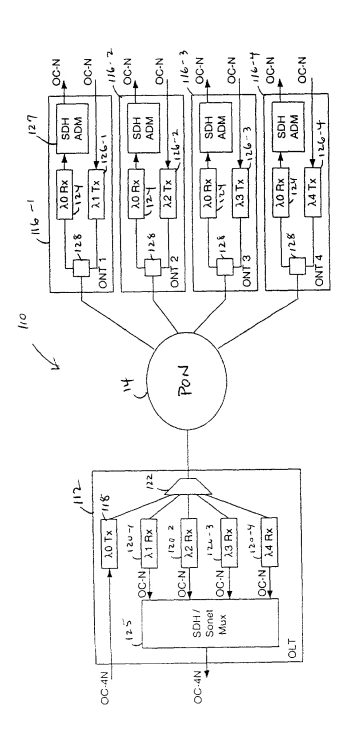


F16.4

Docket/App No.: 2736.2010-000

Title: TDM/WDMA PASSIVE OPTICAL NETWORK

Inventors: Frank J. Effenberger et al.

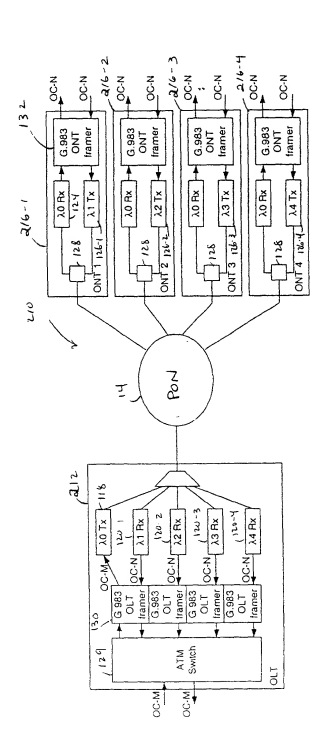


P1G. 6

DUCKERAPP INO. 2/30.2010-000

Title: TDM/WDMA PASSIVE OPTICAL NETWORK

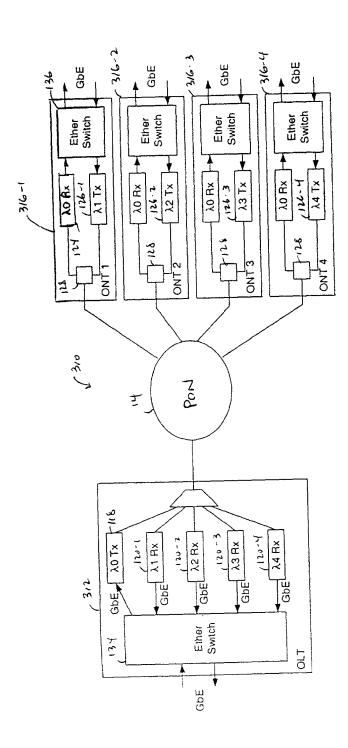
Inventors: Frank J. Effenberger et al.



F16.7

Inventors: Frank J. Effenberger et al.

group group group through the principle of the state of t



F1G. 8